

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application.

1. (Currently amended) A method, implemented using a computer system, for providing a verifiable delivery payment coding, comprising:

receiving a payment for delivery of an item;

transmitting, to a sender's computing device, verification data configured to be included in a delivery payment coding;

receiving [[an]] the item in an item delivery system, the item comprising the delivery payment coding including the verification data;

obtaining, using by the computer system, data from the item, wherein the data is distinct from the verification data comprises a size and a weight of the item;

obtaining, using by the computer system, data from a verification database using the verification data as an index, wherein the data is distinct from the verification data and comprises an amount of the received payment; and

verifying, by the computer system, the authenticity of the delivery payment coding using the verification data; the verifying comprising: by comparing the amount of the received payment from the verification database with a payment amount for the size and the weight of the item; and

when the amount of the received payment is at least the payment amount for the size and the weight of the item,

comparing, using the computer system, the data obtained from the item to the data obtained from the verification database; wherein, if the data obtained from the item matches the data-

~~obtained from the verification database, the method further comprises:~~

updating the verification database with a time or a location of the item in the item delivery system.

2. (Original) The method of claim 1, wherein the verification data included in the delivery payment coding is machine readable.
3. (Original) The method of claim 1, wherein the verification data included in the delivery payment coding is optically scanable.
4. (Original) The method of claim 1, wherein the verification data is included in the delivery payment coding using at least one of a bar code and a PLANET code.
5. (Original) The method of claim 1, wherein the delivery payment coding is included in an address label.
6. (Original) The method of claim 1, wherein the delivery payment coding includes a visual representation of a monetary value associated with the delivery payment coding.
7. (Original) The method of claim 1, wherein the item delivery system comprises the United States Postal Service.

8. (Original) The method of claim 1, wherein the item comprises at least one of a mailpiece, a United States Postal Service Priority Mail package, a United States Postal Service Express Mail Package, a United States Postal Service Global Express Mail Package, and a United States Postal Service Global Express Guarantee Package.
9. (Original) The method of claim 1, wherein transmitting the verification data further comprises utilizing at least one of regular mail, e-mail, facsimile, internet, and an interactive voice response system.
10. (Previously Presented) The method of claim 1, wherein transmitting the verification data further comprises communicating over a network.
11. (Original) The method of claim 1, wherein the verification data is provided in an encrypted format.
12. (Currently amended) The method of claim 1, further comprising:
receiving a request for the verification data included in the delivery payment coding; and
receiving a payment for delivery of the item.
13. (Previously Presented) The method of claim 12, wherein at least one of receiving the request for the verification data included in the delivery payment coding and receiving the payment further comprises utilizing at least one of regular mail, e-mail, facsimile, internet, and an interactive voice response system.

14. (Previously Presented) The method of claim 12, wherein at least one of receiving the request for the verification data included in the delivery payment coding and receiving the payment further comprises communicating over a network.
15. (Original) The method of claim 12, wherein receiving the payment comprises at least one of sending a bill, debiting a checking account, debiting a credit card account, debiting a debit card account, and receiving cash.
16. (Original) The method of claim 1, further comprising:
 - delivering the item to a recipient; and
 - confirming the item delivery using the verification data from the delivery payment coding.
17. (Cancelled).
18. (Previously presented) The method of claim 1, wherein verifying the authenticity of the delivery payment coding further comprises returning the item to a sender if it is determined that the verification data is invalid.
19. (Previously presented) The method of claim 1, wherein verifying the authenticity of the delivery payment coding further comprises updating the verification database if it is determined that the verification data is valid, the update indicating that the verification data has been used.
20. (Previously presented) The method of claim 1, wherein verifying the authenticity of the delivery payment coding further comprises updating the verification database if it is determined that the verification data is valid, the update indicating that the item is in route through the item delivery system to a recipient.

21. (Previously presented) The method of claim 1, wherein the verification data is configured to be invalid after a period of time has passed after the verification data was provided.
22. (Original) The method of claim 1, wherein transmitting verification data further comprises providing the verification data to a user through a user device, the user device configured to produce the delivery payment coding including the verification data.
23. (Original) The method of claim 22, wherein the user device is located in at least one of a home, an office, a store, a retail center kiosk, and an office of an item delivery system operator.
24. (Currently amended) A system for providing a verifiable delivery payment coding, comprising:
 - a component for receiving a payment for delivery of an item;
 - a component for transmitting, to a sender's computing device, verification data configured to be included in a delivery payment coding;
 - a component for receiving [[an]] the item in an item delivery system, the item comprising the delivery payment coding including the verification data;
 - a component for obtaining data from the item, wherein the data is distinct from the verification data comprises a size and a weight of the item;
 - a component for obtaining data from a verification database using the verification data as an index, wherein the data is distinct from the verification data and comprises an amount of the received payment;

a component for verifying the authenticity of the delivery payment coding using the verification data, the component configured for comparing the amount of the received payment from the verification database with a payment amount for the size and the weight of data obtained from the verification database to the data obtained from the item; and

a component for updating the verification database if the component for verifying indicates that the amount of the received payment is at least the payment amount for the size and the weight of the item data obtained from the item matches the data obtained from the verification database, the updating including a time or a location of the item in the item delivery system.

25. (Original) The system of claim 24, wherein the verification data included in the delivery payment coding is machine readable.
26. (Original) The system of claim 24, wherein the verification data included in the delivery payment coding is optically scanable.
27. (Original) The system of claim 24, wherein the verification data is included in the delivery payment coding using at least one of a bar code and a PLANET code.
28. (Original) The system of claim 24, wherein the delivery payment coding is included in an address label.
29. (Original) The system of claim 24, wherein the delivery payment coding includes a visual representation of a monetary value associated with the delivery payment coding.

30. (Original) The system of claim 24, wherein the item delivery system comprises the United States Postal Service.
31. (Original) The system of claim 24, wherein the item comprises at least one of a mailpiece, a United States Postal Service Priority Mail package, a United States Postal Service Express Mail Package, a United States Postal Service Global Express Mail Package, and a United States Postal Service Global Express Guarantee Package.
32. (Previously Presented) The system of claim 24, wherein the component for transmitting the verification data is further configured for utilizing at least one of regular mail, e-mail, facsimile, internet, and an interactive voice response system.
33. (Original) The system of claim 24, wherein the component for transmitting the verification data is further configured for communicating over a network.
34. (Original) The system of claim 24, wherein the verification data is provided in an encrypted format.
35. (Currently amended) The system of claim 24, further comprising:
 - a component for receiving a request for the verification data included in the delivery payment coding; and
 - ~~a component for receiving a payment for delivery of the item.~~

36. (Previously Presented) The system of claim 35, wherein at least one of the component for receiving the request for the verification data included in the delivery payment coding and the component for receiving the payment is further configured for utilizing at least one of regular mail, e-mail, facsimile, internet, and an interactive voice response system.
37. (Previously Presented) The system of claim 35, wherein at least one of the component for receiving the request for the verification data included in the delivery payment coding and the component for receiving the payment is further configured for communicating over a network.
38. (Original) The system of claim 35, wherein the component for receiving the payment is further configured for utilizing at least one of sending a bill, debiting a checking account, debiting a credit card account, debiting a debit card account, and receiving cash.
39. (Original) The system of claim 24, further comprising:
 - a component for delivering the item to a recipient; and
 - a component for confirming the item delivery using the verification data from the delivery payment coding.
40. (Cancelled).
41. (Previously presented) The system of claim 24, wherein the component for verifying the authenticity of the delivery payment coding is further configured for returning the item to a sender if it is determined that the verification data is invalid.

42. (Previously presented) The system of claim 24, wherein the component for verifying the authenticity of the delivery payment coding updates the verification database if it is determined that the verification data is valid, the update indicating that the verification data has been used.
43. (Previously presented) The system of claim 24, wherein the component for verifying the authenticity of the delivery payment coding updates the verification database if it is determined that the verification data is valid, the update indicating that the item is in route through the item delivery system to a recipient.
44. (Previously presented) The system of claim 24, wherein the verification data is configured to be invalid after a period of time has passed after the verification data was provided.
45. (Original) The system of claim 24, wherein the component for transmitting verification data is further configured for providing the verification data to a user through a user device, the user device configured to produce the delivery payment coding including the verification data.
46. (Original) The system of claim 45, wherein the user device is located in at least one of a home, an office, a store, a retail center kiosk, and an office of an item delivery system operator.
47. (Currently amended) A tangible non-transitory computer-readable medium on which is stored a set of instructions for providing a verifiable delivery payment coding, which when executed perform stages comprising:
receiving a payment for delivery of an item;

transmitting, to a sender's computing device, verification data configured to be included in a delivery payment coding;

receiving [[an]] the item in an item delivery system, the item comprising the delivery payment coding including the verification data;

obtaining data from the item, wherein the data is distinct from the verification data comprises a size and a weight of the item;

obtaining data from a verification database using the verification data as an index, wherein the data is distinct from the verification data and comprises an amount of the received payment; and

verifying the authenticity of the delivery payment coding using the verification data included in the delivery payment coding, the verifying comprising:

comparing the data obtained from the item to the data obtained from the verification database the amount of the received payment from the verification database with a payment amount for the size and the weight of the item; and

updating the verification database if the comparing indicates that the amount of the received payment is at least the payment amount for the size and the weight of the item data obtained from the item matches the data obtained from the verification database, the updating including a time or a location of the item in the item delivery system.

48. (Original) The computer-readable medium of claim 47, wherein the verification data included in the delivery payment coding is machine readable.

49. (Original) The computer-readable medium of claim 47, wherein the verification data included in the delivery payment coding is optically scanable.

50. (Original) The computer-readable medium of claim 47, wherein the verification data is included in the delivery payment coding using at least one of a bar code and a PLANET code.
51. (Original) The computer-readable medium of claim 47, wherein the delivery payment coding is included in an address label.
52. (Original) The computer-readable medium of claim 47, wherein the delivery payment coding includes a visual representation of a monetary value associated with the delivery payment coding.
53. (Original) The computer-readable medium of claim 47, wherein the item delivery system comprises the United States Postal Service.
54. (Original) The computer-readable medium of claim 47, wherein the item comprises at least one of a mailpiece, a United States Postal Service Priority Mail package, a United States Postal Service Express Mail Package, a United States Postal Service Global Express Mail Package, and a United States Postal Service Global Express Guarantee Package.
55. (Original) The computer-readable medium of claim 47, wherein transmitting the verification data further comprises utilizing at least one of regular mail, e-mail, facsimile, internet, and an interactive voice response system.
56. (Previously Presented) The computer-readable medium of claim 47, wherein transmitting the verification data further comprises communicating over a network.

57. (Original) The computer-readable medium of claim 47, wherein the verification data is provided in an encrypted format.

58. (Currently amended) The computer-readable medium of claim 47, further comprising:

receiving a request for the verification data included in the delivery payment coding; and

receiving a payment for delivery of the item.

59. (Previously Presented) The computer-readable medium of claim 58, wherein at least one of receiving the request for the verification data included in the delivery payment coding and receiving the payment further comprises utilizing at least one of regular mail, e-mail, facsimile, internet, and an interactive voice response system.

60. (Previously Presented) The computer-readable medium of claim 58, wherein at least one of receiving the request for the verification data included in the delivery payment coding and receiving the payment further comprises communicating over a network.

61. (Original) The computer-readable medium of claim 58, wherein receiving the payment comprises at least one of sending a bill, debiting a checking account, debiting a credit card account, debiting a debit card account, and receiving cash.

62. (Original) The computer-readable medium of claim 47, further comprising:
delivering the item to a recipient; and

confirming the item delivery using the verification data from the delivery payment coding.

63. (Cancelled).
64. (Previously presented) The computer-readable medium of claim 47, wherein verifying the authenticity of the delivery payment coding further comprises returning the item to a sender if it is determined that the verification data is invalid.
65. (Previously presented) The computer-readable medium of claim 47, wherein verifying the authenticity of the delivery payment coding further comprises updating the verification database if it is determined that the verification data is valid, the update indicating that the verification data has been used.
66. (Previously presented) The computer-readable medium of claim 47, wherein verifying the authenticity of the delivery payment coding further comprises updating the verification database if it is determined that the verification data is valid, the update indicating that the item is in route through the item delivery system to a recipient.
67. (Previously presented) The computer-readable medium of claim 47, wherein the verification data is configured to be invalid after a period of time has passed after the verification data was provided.

68. (Original) The computer-readable medium of claim 47, wherein transmitting verification data further comprises providing the verification data to a user through a user device, the user device configured to produce the delivery payment coding including the verification data.
69. (Original) The computer-readable medium of claim 68, wherein the user device is located in at least one of a home, an office, a store, a retail center kiosk, and an office of an item delivery system operator.
70. (Currently amended) A system for providing a verifiable delivery payment coding, comprising:

a processor; and
a memory coupled to the processor, the memory storing instructions that cause the processor to perform operations comprising:
receiving a payment for delivery of an item;
a means for transmitting, to a sender's computing device,
verification data configured to be included in a delivery
payment coding, wherein the item comprises the delivery
payment coding including the verification data;
a means for receiving an item in an item delivery system, the item-
comprising the delivery payment coding including the
verification data;
a means for obtaining data from the item after the item is received
in a delivery system, wherein the data is distinct from the
verification data comprises a size and a weight of the item;
a means for obtaining data from a verification database using the
verification data as an index, wherein the data is distinct

from the verification data and comprises an amount for the received payment;

a means for verifying the authenticity of the delivery payment coding using the verification data included in the delivery payment coding, the means for verifying configured for comparing the verification data obtained from the item to the data obtained from the verification database by comparing the amount for the received payment from the verification database with a payment amount for the size and the weight of the item; and

a means for updating the verification database if the means for verifying indicates that the data obtained from the item matches the data obtained from the verification database the amount for the received payment is at least the payment amount for the size and the weight of the item, including recording a time or a location of the item in the item delivery system.

71. (Original) The system of claim 70, wherein the verification data included in the delivery payment coding is machine readable.
72. (Original) The system of claim 70, wherein the verification data included in the delivery payment coding is optically scanable.
73. (Original) The system of claim 70, wherein the verification data is included in the delivery payment coding using at least one of a bar code and a PLANET code.

74. (Original) The system of claim 70, wherein the delivery payment coding is included in an address label.
75. (Original) The system of claim 70, wherein the delivery payment coding includes a visual representation of a monetary value associated with the delivery payment coding.
76. (Original) The system of claim 70, wherein the item delivery system comprises the United States Postal Service.
77. (Original) The system of claim 70, wherein the item comprises at least one of a mailpiece, a United States Postal Service Priority Mail package, a United States Postal Service Express Mail Package, a United States Postal Service Global Express Mail Package, and a United States Postal Service Global Express Guarantee Package.
78. (Currently amended) The system of claim 70, wherein the operation of means for transmitting the verification data ~~further configured for~~ includes utilizing at least one of regular mail, e-mail, facsimile, internet, and an interactive voice response system.
79. (Currently amended) The system of claim 70, wherein the operation of means for transmitting the verification data ~~is further configured for~~ includes communicating over a network.
80. (Original) The system of claim 70, wherein the verification data is provided in an encrypted format.

81. (Currently amended) The system of claim 70, the operations further comprising:
 - a means for receiving a request for the verification data included in the delivery payment coding; and
 - a means for receiving a payment for delivery of the item.
82. (Currently amended) The system of claim 81, wherein at least one of the operations of means for receiving the request for the verification data included in the delivery payment coding and the means for receiving the payment is further configured for includes utilizing at least one of regular mail, e-mail, facsimile, internet, and an interactive voice response system.
83. (Currently amended) The system of claim 81, wherein at least one of the operations of means for receiving the request for the verification data included in the delivery payment coding and the means for receiving the payment is further configured for includes communicating over a network.
84. (Currently amended) The system of claim 81, wherein the means for operation of receiving the payment is further configured for includes at least one of sending a bill, debiting a checking account, debiting a credit card account, debiting a debit card account, and receiving cash.
85. (Currently amended) The system of claim 70, the operations further comprising:
 - a means for delivering the item to a recipient; and
 - a means for confirming the item delivery of the item to a recipient using the verification data from the delivery payment coding.
86. (Cancelled).

87. (Currently amended) The system of claim 70, wherein the operation of means for verifying the authenticity of the delivery payment coding is ~~further configured for~~ includes returning the item to a sender if it is determined that the verification data is invalid.
88. (Currently amended) The system of claim 70, wherein the operation of means for verifying the authenticity of the delivery payment coding includes updating updates the verification database if it is determined that the verification data is valid, the update indicating that the verification data has been used.
89. (Currently amended) The system of claim 70, wherein the operation of means for verifying the authenticity of the delivery payment coding includes updating updates the verification database if it is determined that the verification data is valid, the update indicating that the item is in route through the item delivery system to a recipient.
90. (Previously presented) The system of claim 70, wherein the verification data is configured to be invalid after a period of time has passed after the verification data was provided.
91. (Currently amended) The system of claim 70, wherein the operation of means for transmitting verification data is ~~further configured for~~ includes providing the verification data to a user through a user device, the user device configured to produce the delivery payment coding including the verification data.
92. (Original) The system of claim 91, wherein the user device is located in at least one of a home, an office, a store, a retail center kiosk, and an office of an item delivery system operator.